





1

)

acc 5275686 5262216 5407718 5389414 5571587 5238269 3267780 3288006 3338199 3790744 4176572 4457199 4494435 4524894 4979612 5132915 5160573 5220858 5398580 cls

			0	at nagrataranatawa	DNC.	1
5,275,686	[IMAGE AVAILABLE	3]	2	CLASSIFICATIONS	ANS:	1
1.	117/93	OR				
2.	117/99	XR				
5 262 216	[IMAGE AVAILABLE	3.1	5	CLASSIFICATIONS	ANS:	2
3,202,210		-,	•			
	428/41.3	OR				
	428/352	XR				
	428/354	XR				
4.	428/355EN	XR				
5.	525/240	XR				
5,407,718	[IMAGE AVAILABLE	Ξ]	6	CLASSIFICATIONS	ANS:	3
1.	428/41.5	OR				
2.	347/105	XR				•
3.	428/337	XR				
4.	428/339	XR				
5.	428/343 428/918	XR				
6.	428/918	XR				
5,389,414	[IMAGE AVAILABL	፻]	5	CLASSIFICATIONS	ANS:	4
1.	428/40.1	OR				
2.	283/101	XR				
	283/103	XR				
	283/105	XR				
5.	428/43	XR				
5,571,587	[IMAGE AVAILABL	Ξ}	10) CLASSIFICATIONS	ANS:	5
1.	428/43	OR				
	283/105	XR				
3.	347/105	XR				
	428/77	XR				
5.	428/78	XR				
	428/79	XR				
	428/81	XR				
8.	428/131	XR				
9.	428/138	XR				
10.	428/192	XR				
5,238,269	[IMAGE AVAILABL	E]	4	CLASSIFICATIONS	ANS:	6
1.	281/2	OR				
	281/5	XR				
3.	462/2	XR				
	462/3	XR				
3,267,780	[IMAGE AVAILABL	E]	7	CLASSIFICATIONS	ANS:	7
1.	83/880	OR				
2.	72/56	XR				
	. = , = =					

ï	3.	83/	XR		
•	4.	83/	XR	w 0.1	and the second second
	5.	83/568	XR		,—
	6.	83/639.3	XR		
	7.	493/355	XR		
	, .	150,000			
	3 288 006	[IMAGE AVAI	LABLE]	10 CLASSIFICATIONS	ANS: 8
	3,200,000	(
	1.	83/879	OR		
	2.	29/421.1	XR		
	3.	72/56	XR		
	4.	83/54	XR		
	4. 5.	83/183	XR		
		83/318	XR		
	6.		XR		
	7.	83/566	XR		
	8.	83/580	XR		
	9.	335/209			
	10.	335/291	XR		
	3,338,199	[IMAGE AVA	ILABLE]	4 CLASSIFICATIONS	ANS: 9
	1	413/13	OR		
	1. 2.	83/880	XR		
		220/270	XR		
	3.	220/270	XR		
	4.	413/17	2511		
	3,790,744	l [IMAGE AVA	ILABLE]	12 CLASSIFICATIONS	ANS: 10
	1.	219/121.69	OR		
	2.	83/879	XR		
	3.	156/250	XR		
	4.	156/272.4	XR		
		156/272.8	XR		
	5.		XR		
	6.	156/288	XR		
	7.	225/93.5	XR		
	8.	229/87.05			
	9.	264/400	XR		
	10.	264/482	XR		
	11.	383/207	XR		
	12.	383/209	XR		
	4,176,57	2 [IMAGE AV	AILABLE]	6 CLASSIFICATIONS	ANS: 11
	1.	83/862	OR		
	2.	83/574	XR		
	3.	83/745	XR		
	4.	83/879	XR		
		144/1.1	XR	•	
	5. 6.	269/2	XR		
	٥.	203/2			
	4,457,19	9 [IMAGE AV		6 CLASSIFICATIONS	ANS: 12
	1.	83/862	OR		
	2.	83/582	XR		
	3.	83/614	XR		
	4.	83/880	XR		
	5.	83/881	XR		
	5. 6.	83/883	XR		
	٠.	00, 000			TVG - 12
	4,494,4	35 [IMAGE AV		6 CLASSIFICATIONS	ANS: 13
	1.	83/880	OR		
	2.	83/37	XR		
	3.	83/315	XR		
	4.	83/349	XR		
	••	•			

5.	83/511	XR		
6.	83/	XR		
4,524,894	[IMAGE AVAILABLE	3]	5 CLASSIFICATIONS	ANS: 14
1.	225/2	OR		
2.	83/565	XR		
3.	83/875	XR		
4.	83/879	XR		
5.	225/96	XR		
4,979,612	[IMAGE AVAILABLE	Ξ]	7 CLASSIFICATIONS	ANS: 15
1.	206/216	OR		
2.	30/290	XR		
3.	83/648	XR		
4.	83/879	XR		
	206/362	XR		
	206/449	ХŘ		
7.	269/295	XR		
5,132,915	[IMAGE AVAILABL	Ξ]	4 CLASSIFICATIONS	ANS: 16
1.	364/479.03	OR		
2.	235/381	XR		
3.	364/189	XR		
4.	364/479.05	XR		
5,160,573	[IMAGE AVAILABL	E]	8 CLASSIFICATIONS	ANS: 17
1.	156/510	OR		
	83/861	XR		
	83/875	XR		
4 .	83/879	XR		
5.	83/881	XR		
6.	156/540	XR		
7.	156/541	XR		
8.	156/542	XR		
5,220,858	[IMAGE AVAILABL	E]	5 CLASSIFICATIONS	ANS: 18
1.	83/880	OR		
2.	83/881	XR		
3.	83/885	XR		
4.	156/268	XR	•	
5.	493/403	XR		
5,398,580	[IMAGE AVAILABI	E]	5 CLASSIFICATIONS	ANS: 19
1.	83/880	OR		
2.	83/505	XR		
3.	83/676	XR		
4.	83/678	XR		
5.	83/886	XR		
.				





=> d his

	(FILE 'USPAT	ENTERED AT 11:46:50 ON 16 DEC 1998)
L1	22480 S	PRINT (5W) MEDIA OR PRINT? (5W) SHEET OR PRINT (5W) PAPE
R		
L2		CUT-LINES
L3		S PERFORATION? OR WEAKEND
L4		S PRINTER OR COPIER
L5		S SUPERCALENDARING OR CALENDARING
L6		S IRADIAT? OR ULTRAVIOLET
L7	0 \$	S L1 AND L2 AND L3 AND L4 AND L5 AND L6
L8	103 \$	S L1 AND L2
L9	41 5	S L3 AND L8
L10	20 5	5 L4 AND L9
L11	0 3	S L5 AND L10
L12	0 9	S L5 AND L8
L13	1 :	S L6 AND L10
L14	6 :	S L6 AND L8

C-